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FILE 'MEDLINE, EMBASE, BIOSIS, DISSABS, SCISEARCH, PROMT, WPIDS, CAPLUS'
     ENTERED AT 13:56:55 ON 12 FEB 2010
1.1
          76344 S CHANG C?/AU
L2
            126 S LEWICKI J//AU
L3
          24829 S XU Q?/AU
L4
         127311 S LACTOBACILLUS
L5
        131323 S LIU X?/AU
L6
            286 S (L1 OR L2 OR L3 OR L5) AND L4
L7
            167 DUP REM L6 (119 DUPLICATES REMOVED)
L8
             11 S LPOTG OR LPOSG OR LPOTA OR LPOAG
L9
            11 S L4 AND L8
L10
             3 DUP REM L9 (8 DUPLICATES REMOVED)
L11
             7 S CELL WALL TARGET? SEQUENCE
L12
             3 DUP REM L11 (4 DUPLICATES REMOVED)
L13
            339 S L4 (P) ANCHOR?
L14
            126 S L13 (P) SEQUENCE
L15
            46 DUP REM L14 (80 DUPLICATES REMOVED)
L16
             24 S L15 AND PY<=2003
L17
       6882552 S (VECTOR OR NUCLEIC OR PLASMID OR CASS? OR CONSTR?)
L18
             14 S L16 AND L17
L19
           7252 S L4 (P) L17
L20
           2692 S L19 (P) (PROTEIN OR PEPTIDE)
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L21

L22

L23

353588 S CELL (S) WALL

141 S L20 (P) L21

79 S L22 AND PY<=2003